	SEC						
		SECURITY	INFORMATION	: <u> </u>			
JSSR							
Soviet PTS-4	7 Type Radio F	Receiving Set	5				
The set consupplied by output power	5-47 is a 1947 sumes 105 volt the producing r of the recei	amperes fro plant, can ver, rated a	m an A.C. co be set at ll t 200 million	vatts,	and one and 22 ermits	o volts. the inclu	The
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	the producing of the receiuit of /Toudsp	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion
The set consupplied by output power in the circ receives lo	sumes 105 volt the producing r of the recei uit of /Toudsp cal and distan	amperes from plant, can wer, rated a peakers with the braodcasts willocycles.	m an A.C. ca be set at 11 t 200 millium a resistant on the follow- 4.0-7.5 me	vatts, joe of 60	and the and 22 ermits o ohms.	o volts. the inclu The set	The sion

SECRET/CONTROL-U.S. OFFICIALS ONLY

BEST COPY Available THROUGHOUT FOLDER

6/24/98